1	Randall T. Garteiser (CA State Bar No	o. 231821)	
	rgarteiser@ghiplaw.com		
2	Christopher A. Honea (CA State Bar No. 232473) chonea@ghiplaw.com		
3	GARTEISER HONEA-IP TRIAL BOUTIQUE		
4	95 Third St., San Francisco, CA 94103		
5	119 W Ferguson, Tyler, TX 75702 Tel: 888-908-4400		
6	161. 000-700-4400		
7	Attorneys for Plaintiff		
8			
9			
10	IN THE UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF CALIFORNIA		
		OSE DIVISION	
11	ROTHSCHILD PATENT		
12	IMAGING, LLC,		
13			
14	Plaintiff,	Case No. 5:22-cv-08296-BLF	
15	v.	JOINT STIPULATION OF	
16		DISMISSAL WITH PREJUDICE	
17	SNAPFISH, LLC,		
18	Defendant.		
19			
20	Durguent to End D. Civ. D. 41(s	a)(1)(A)(ii) Plaintiff Dathschild Datant Imaging	
21	Pursuant to Fed. R. Civ. P. 41(a)(1)(A)(ii), Plaintiff Rothschild Patent Imaging,		
22	LLC and Defendant Snapfish, LLC hereby stipulate to the dismissal of all claims		
	asserted in this action WITH PREJUDICE, with each party to bear its own attorneys'		
23	fees, costs and expenses.		
24			
25			
26			
27			
28			

Dated: May 30, 20 Respectfully subm	itted, iser	
	iser	
3 Respectfully subm	iser	
4		
5 /s/ Randall Garteiser		<u>/s/ Brandon H. Stroy</u> Brandon H. Stroy
6 California Bar		Email: bstroy@maynardcooper.com
rgarteiser@ghi		
Christopher Hone California Bar		
chonea@ghipla		
		MAYNARD COOPER & GALE LLP
GARTEISER HO 11 95 Third Street, F		Two Embarcadero Center Suite 1450
San Francisco, CA		San Francisco, CA 94111
Telephone: (415)		415-646-4703
13		ATTODNESSO FOR DEFENDANT
ATTORNEYS FO	OR PLAINTIFF	ATTORNEYS FOR DEFENDANT
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		

CERTIFICATE OF SERVICE

I hereby certify that on May 30, 2023, I electronically transmitted the foregoing document using the CM/ECF system for filing, which will transmit the document electronically to all registered participants as identified on the Notice of Electronic Filing, and paper copies have been served on those indicated as non-registered participants.

/s/ Randall T. Garteiser
Randall T. Garteiser